CITY OF NEWBERG DATE: HYDRANT METER AGREEMENT Driver's License or SSN: _____ Applicant Name: _____ Mailing Address: _____ Phone Number: City of Newberg Business License Number: (Mandatory) The above applicant hereby requests the City of Newberg to set a hydrant meter at the following temporary water service pursuant to the following conditions: FEES: Payment of a \$150.00 non-refundable application fee is due at the time of application. This fee covers the meter installation (by the city), account set up, removal and the first 10,000 gallons of water used within the first month. In addition, the applicant will pay a monthly billing fee of \$10.00; rental fee of \$50.00 for each calendar month the meter is in use and water used in excess of the first 10,000 gallons will be charged at the current commercial volume rate. Failure to reimburse the city for usage on a monthly basis is considered a violation of city code 13.15.040 which will result in immediate termination of hydrant meter usage and/or a fine of \$500.00 or more. **USE & LOCATION OF METER:** City water shall only be provided through a hydrant meter. Violation of this provision, City Code Section 13.15.050, will result in a Class 2 civil infraction, which carries a fine of \$500.00 or more. It is your responsibility to notify the City when you have moved the hydrant meter to a new location for monthly readings and inspections. Failure to do so may result in forfeiture of the hydrant meter and indefinite suspension of hydrant water use privileges. In the event of an emergency the City may discontinue water use at any time pursuant to City Code 13.15.240. LIABILITIES: The applicant assumes **FULL RESPONSIBILITY** for any and all damage to the hydrant meter, hydrant and/or the City of Newberg's water distribution system caused by the abuse, vandalism, neglect, or misuse of the hydrant meter. Costs associated with damage will be billed to the applicant by the City and could result in the denial of future use of a hydrant meter. The applicant should remove and secure the hydrant meter nightly for protection. DO NOT use the hydrant valve as your flow control valve. Turn the hydrant valve on completely and use the gate valve on the hydrant meter to control your water flow. The applicant further agrees to provide an approved backflow prevention device to protect the water distribution system. Applicant Signature _____